

[Sign in](#)
[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

lcd design

[Search](#)
[Advanced Search](#)
[Preferences](#)
WebResults 1 - 10 of about 83,700,000 for **lcd design** . (0.30 seconds)**Lcd Design Criteria**

With the combination of effective backlighting and suitable display mode, you can **design** the perfect **LCD** to fulfill your application needs.

[www.displaytech.com.hk/products/ol_lcd.htm](#) - 9k -
 Cached - Similar pages

Custom LCD Design Service

Many of our customers find that a custom **LCD** helps give their product distinctiveness or special ergonomic qualities that make their **designs** stand out ...

[www.trident-uk.co.uk/custom_design_build/custom_lcd.html](#) - 43k -
 Cached - Similar pages

LCD Design Center

Learn how to incorporate **LCD** in your next electronic **design** using Microchip products.

[www.microchip.com/stellent/idcplg?IdcService=SS_GET_PAGE&nodeId=2091¶m=en506140](#) - 48k -
 Cached - Similar pages

Displays: LCD - Design Guides

LCD Displays Design Solutions. Integrated Circuits (ICs) that deliver high performance, low power dissipation, small size, less weight, robust and reliable ...

[www.maxim-ic.com/solutions/ lcd_displays/design_guides.mvp](#) - 19k -
 Cached - Similar pages

LCD Glass - Customized LCD Glass Design

Densitron Technologies displays-offer Customized **Lcd Glass Design**, **Lcd** product information, Complete and Detailed procedure for **Lcd Glass** products.

[www.densitron.com/displays/products/lcdglass.html](#) - 24k -
 Cached - Similar pages

TechOnLine - Touchscreen LCD Design the Easy Way

TechOnLine delivers e-learning solutions and resources to the electronics community. E-Learning and technical resources for the electronics community, ...

[www.techonline.com/community/ tech_group/analog/webcast/22970](#) - 37k -
 Cached - Similar pages

Lowest Common Denominator Design

LCD Design. Nope, I'm not talking Liquid Crystal Displays. I'm talking Lowest Common Denominator. It'sa variation of KISS (you know, Keep It Simple, uh, ...

[www.grokdotcom.com/lcddesign.htm](#) - 20k -
 Cached - Similar pages

Crystalfontz: Serial LCD Modules, USB LCD Modules, and Parallel ...

We **design** the complete **LCD** module – schematic, mechanical, firmware -- to meet your

Sponsored Links**Furniture Tv**

Biggest Selection of TV Furniture
 Anywhere, Online or Off!
[www.RacksAndStands.com](#)

Beautiful Displays

Top brand exhibits and graphics.
 Low online prices. Great service.
[www.beautifuldisplays.com](#)

Display Design Ideas

One source **design** & manufacturing
 Retail point of purchase displays
[www.GreatNorthernCorp.com](#)

FPD Transflective LCD's

Shockingly Beautiful Transflective
 Displays from 1.5" to 30"
[www.fpdgroup.com/products.php](#)

Need Lcd Design

Find **lcd design** online
 Comprehensive list of manufacturers
[www.SourceTool.com](#)

Lcd Design for sale

New & used **Lcd Design**. aff
 Check out the deals now!
[www.eBay.com](#)

Lcd Design

Your Search Ends Here. We Found It!

Lcd Design
[eWoss.co.uk](#)

lcd design - Google Search

project requirements. Click here to learn more. ...
www.crystalfontz.com/ - 7k - Cached - Similar pages

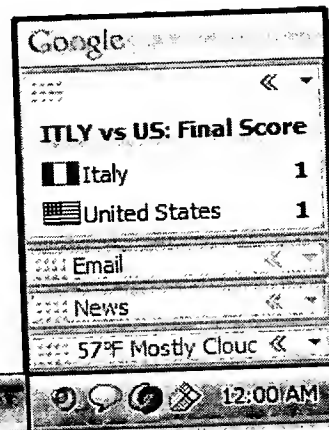
eBay.com.sg: NEW BLING IPOD VIDEO MP3 LCD DESIGN REAL CRYSTAL ...
 Find NEW BLING IPOD VIDEO MP3 LCD DESIGN REAL CRYSTAL STICK in the
 Consumer Electronics category on eBay.com.sg.
[cgi.ebay.com.sg/NEW-BLING-IPOD-VIDEO-MP3-LCD-DESIGN-REAL-CRYSTAL-STICK_W0QQitemZ140001945412QQihZ004QQcat...](http://cgi.ebay.com.sg/NEW-BLING-IPOD-VIDEO-MP3-LCD-DESIGN-REAL-CRYSTAL-cgi.ebay.com.sg/NEW-BLING-IPOD-VIDEO-MP3-LCD-DESIGN-REAL-CRYSTAL-STICK_W0QQitemZ140001945412QQihZ004QQcat...) - 68k - Cached - Similar pages

8052.COM - Triscend Introduces Graphic LCD Design Solution for 8 ...
 "Triscend's Graphic LCD Development Kit contains all the hardware, software and documentation needed to put a graphic display **design** together and make it ...
www.8052.com/news.phtml?NEWSID=18 - 12k - Cached - Similar pages

Try your search again on [Google Book Search](#)

Gooooooooooooogle ►
 Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

New! Get live World Cup scores on your computer
[Download Google Desktop](#)



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google - Accepts Google Checkout [Learn more](#)

 SCIENCE @ DIRECT Register or Login: user name Password: Athens/Institution Log

[Home](#) [Search](#) [Journals](#) [Books](#) [Abstract Databases](#) [My Profile](#) [Alerts](#) [Help](#)

Quick Search: within All Full-text Sources [Search Tips](#)

results 1 - 55

55 Articles Found

((pub-date > 1995 and pub-date < 2002 and FULL-TEXT(lcd and angle)) and design) and gap

[Edit Search](#) | [Save Search](#) | [Save as Search Alert](#) [Search With](#)

[Article List](#) [Partial Abstracts](#) [Full Abstracts](#)

[display checked docs](#)  [e-mail articles](#)  [export citations](#)

Sort By: [Date](#) 

-
1. **Feeling or Features: Different Sensitivity to Emotion in High-Order Visual Cortex and Amygdala • ARTICLE**
Neuron, Volume 32, Issue 4, 20 November 2001, Pages 747-757
Pia Rotshtein, Rafael Malach, Uri Hadar, Moshe Graif and Talma Hendler
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(416 K\)](#)
-
2. **Advances in cellulose ester performance and application • REVIEW ARTICLE**
Progress in Polymer Science, Volume 26, Issue 9, November 2001, Pages 1605-1688
Kevin J. Edgar, Charles M. Buchanan, John S. Debenham, Paul A. Rundquist, Brian D. Seiler, Michael C. Shelton and Debra Tindall
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(844 K\)](#)
-
3. **Cortical substrates for the perception of face actions: an fMRI study of the specificity of activation for seen speech and for meaningless lower-face acts (gurning) • ARTICLE**
Cognitive Brain Research, Volume 12, Issue 2, October 2001, Pages 233-243
Ruth Campbell, Mairéad MacSweeney, Simon Surguladze, Gemma Calvert, Philip McGuire, John Suckling, Michael John Brammer and Anthony S. David
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(235 K\)](#)
-
4. **Dissociating Memory Retrieval Processes Using fMRI: Evidence that Priming Does Not Support Recognition Memory • ARTICLE**
Neuron, Volume 31, Issue 6, 27 September 2001, Pages 1047-1059
D. I. Donaldson, S. E. Petersen and R. L. Buckner
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(611 K\)](#)
-
5. **Field emission displays: a critical review • ARTICLE**
Solid-State Electronics, Volume 45, Issue 6, June 2001, Pages 963-976
A. A. Talin, K. A. Dean and J. E. Jaskie
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(854 K\)](#)
-
6. **Incorporating consumer-priced field-emitting inks into arrays of triode devices • ARTICLE**
Solid-State Electronics, Volume 45, Issue 6, June 2001, Pages 987-996

A. P. Burden, H. E. Bishop, M. Brierley, J. M. Friday, C. Hood, P. G. A. Jones, A. Y. Khazov, W. Lee, R. J. Riggs, V. L. Shaw *et al.*
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(1862 K\)](#)

7. **Active matrix molecular OLED microdisplays • ARTICLE**
Displays, Volume 22, Issue 2, May 2001, Pages 49-56
O. Prache
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(206 K\)](#)
8. **Innovations in LCD technology • ARTICLE**
Synthetic Metals, Volume 122, Issue 1, 1 May 2001, Pages 209-214
Craig Tombling and M. Tillin
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(246 K\)](#)
9. **Brain activity evoked by inverted and imagined biological motion • ARTICLE**
Vision Research, Volume 41, Issues 10-11, May 2001, Pages 1475-1482
E. D. Grossman and R. Blake
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(324 K\)](#)
10. **Optical configurations of non-twisted liquid crystal cells for single-polarizer reflective displays • ARTICLE**
Displays, Volume 22, Issue 1, March 2001, Pages 19-26
G. -D. Lee, H. J. Kim, T. -H. Yoon and J. C. Kim
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(151 K\)](#)
11. **Photophysics, photochemistry, and optical properties of polyimides • REVIEW ARTICLE**
Progress in Polymer Science, Volume 26, Issue 2, March 2001, Pages 259-335
M. Hasegawa and K. Horie
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(1017 K\)](#)
12. **Virtual reality: surgical application— challenge for the new millennium • ARTICLE**
Journal of the American College of Surgeons, Volume 192, Issue 3, March 2001, Pages 372-384
Andreas H. Meier, Chantal L. Rawn and Thomas M. Krummel
[Abstract](#)
13. **Polymodal Motion Processing in Posterior Parietal and Premotor Cortex: A Human fMRI Study Strongly Implies Equivalencies between Humans and Monkeys • ARTICLE**
Neuron, Volume 29, Issue 1, January 2001, Pages 287-296
Frank Bremmer, Anja Schlack, N. Jon Shah, Oliver Zafiris, Michael Kubischik, Klaus-Peter Hoffmann, Karl Zilles and Gereon R. Fink
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(757 K\)](#)
14. **Master listing • MISCELLANEOUS**
Journal of Molecular Structure: THEOCHEM, Volumes 533-534, 22 December 2000, Pages 1-729
[Abstract](#) | [Abstract + References](#) | [PDF \(36230 K\)](#)
-

15. **Microelectronics and photonics — the future • ARTICLE**
Microelectronics Journal, Volume 31, Issues 11-12, December 2000, Pages 839-851
E. Suhir
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(129 K\)](#)
16. **Real world modelling through high resolution digital 3D imaging of objects and structures • ARTICLE**
ISPRS Journal of Photogrammetry and Remote Sensing, Volume 55, Issue 4, November 2000, Pages 230-250
J. -Angelo Beraldin, F. Blais, P. Boulanger, L. Cournoyer, J. Domey, S. F. El-Hakim, G. Godin, M. Rioux and J. Taylor
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(9954 K\)](#)
17. **Phosphors for plasma display panels • ARTICLE**
Journal of Alloys and Compounds, Volume 311, Issue 1, 12 October 2000, Pages 33-39
Chang-Hong Kim, Il-Eok Kwon, Cheol-Hee Park, Young-Ju Hwang, Hyun-Sook Bae, Byung-Yong Yu, Chong-Hong Pyun and Guang-Yan Hong
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(442 K\)](#)
18. **Neural Correlates of the Attentional Blink • ARTICLE**
Neuron, Volume 28, Issue 1, October 2000, Pages 299-308
René Marois, Marvin M. Chun and John C. Gore
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(416 K\)](#)
19. **A portable inductive scanning system for imaging steel-reinforcing bars embedded within concrete • ARTICLE**
Sensors and Actuators A: Physical, Volume 84, Issues 1-2, 1 August 2000, Pages 25-32
P. Gaydecki, I. Silva, B. T. Fernandes and Z. Z. Yu
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(1036 K\)](#)
20. **MR and MR arthrography to identify degenerative and posttraumatic diseases in the shoulder joint • ARTICLE**
European Journal of Radiology, Volume 35, Issue 2, August 2000, Pages 126-135
Shi-Uk Lee and Philipp Lang
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(1933 K\)](#)
21. **Surface integration influences depth discrimination • ARTICLE**
Vision Research, Volume 40, Issue 15, July 2000, Pages 1969-1978
Carol Yin, Philip J. Kellman and Thomas F. Shipley
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(303 K\)](#)
22. **The capsular tension ring: designs, applications, and techniques • ARTICLE**
Journal of Cataract & Refractive Surgery, Volume 26, Issue 6, June 2000, Pages 898-912
Rupert Menapace, Oliver Findl, Michael Georgopoulos, Georg Rainer, Clemens Vass and Karin Schmetterer
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(1465 K\)](#)
23. **Variable focal length microlenses • ARTICLE**
Optics Communications, Volume 177, Issues 1-6, 15 April 2000, Pages 157-170

L. G. Commander, S. E. Day and D. R. Selviah
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(589 K\)](#)

-
24. **Equine Cushing's disease research • DISCUSSION**
Journal of Equine Veterinary Science, Volume 20, Issue 2, February 2000, Pages 87-142
Neol Dybdal
[Abstract](#) | [Abstract + References](#) | [PDF \(8748 K\)](#)
-
25. **Development of a small capacity double stage compression screw press for oil expression • ARTICLE**
Journal of Food Engineering, Volume 43, Issue 2, February 2000, Pages 75-82
Jaswant Singh and P. C. Bargale
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(203 K\)](#)
-
26. **Acronyms & technical terms • INDEX**
III-Vs Review, Volume 14, Supplement 1, 2000-2001, Pages 89-95
[PDF \(562 K\)](#)
-
27. **Digital clay: deriving digital models from freehand sketches • MISCELLANEOUS**
Automation in Construction, Volume 9, Issue 1, January 2000, Pages 107-115
Eric Schweikardt and Mark D. Gross
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(695 K\)](#)
-
28. **Nematic liquid crystal modes for Si wafer-based reflective spatial light modulators • ARTICLE**
Displays, Volume 20, Issue 5, 20 December 1999, Pages 211-219
K. H. Yang and Minhua Lu
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(255 K\)](#)
-
29. **Temperature measurement when high speed machining hardened mould/die steel • ARTICLE**
Journal of Materials Processing Technology, Volumes 92-93, 30 August 1999, Pages 293-301
R. C. Dewes, E. Ng, K. S. Chua, P. G. Newton and D. K. Aspinwall
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(622 K\)](#)
-
30. **'Putting your foot in it'! A window into clumsy behaviour • ARTICLE**
Behavioural Brain Research, Volume 102, Issues 1-2, July 1999, Pages 129-136
H. Sigmundsson, H. T. A. Whiting and R. P. Ingvaldsen
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(149 K\)](#)
-
31. **The design for the LCLS RF photoinjector • ARTICLE**
Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, Volume 429, Issues 1-3, June 1999, Pages 324-331
R. Alley, V. Bharadwaj, J. Clendenin, P. Emma, A. Fisher, J. Frisch, T. Kotseroglou, R. H. Miller, D. T. Palmer, J. Schmerge *et al.*
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(429 K\)](#)
-

32. **Session 2: Display hardware for soft-copy display • DISCUSSION**
Academic Radiology, Volume 6, Supplement 4, April 1999, Pages S205-S210
[Abstract](#) | [Abstract + References](#) | [PDF \(591 K\)](#)
33. **Session 3: Computer software and workstation design • DISCUSSION**
Academic Radiology, Volume 6, Supplement 4, April 1999, Pages S210-S215
[Abstract](#) | [Abstract + References](#) | [PDF \(629 K\)](#)
34. **Transforming visionary products into realities: constituency-building and
observacting in NewsPad • ARTICLE**
Futures, Volume 31, Issues 3-4, April 1999, Pages 291-332
A. Molina
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(2170 K\)](#)
35. **Globalization of R&D: recent changes in the management of innovation in
transnational corporations • ARTICLE**
Research Policy, Volume 28, Issues 2-3, March 1999, Pages 251-274
Alexander Gerybadze and Guido Reger
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(1811 K\)](#)
36. **Recent progress in field emitter array development for high performance
applications • ARTICLE**
*Materials Science and Engineering: R: Reports, Volume 24, Issue 5, 25 January 1999,
Pages 185-239*
Dorota Temple
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(4752 K\)](#)
37. **Surface-micromachined polysilicon MOEMS for adaptive optics • ARTICLE**
Sensors and Actuators A: Physical, Volume 78, Issue 1, January 1999, Pages 54-62
John Comtois, Adrian Michalicek, William Cowan and Jeffrey Butler
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(3156 K\)](#)
38. **The motion of two spheres falling along their line of centres in a Boger fluid •
ARTICLE**
*Journal of Non-Newtonian Fluid Mechanics, Volume 79, Issues 2-3, 1 November 1998,
Pages 191-212*
E. T. G. Bot, M. A. Hulsen and B. H. A. A van den Brule
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(767 K\)](#)
39. **Synthesis, characterization and applications of thiophene-based functional
polymers • ARTICLE**
Progress in Polymer Science, Volume 23, Issue 7, November 1998, Pages 1167-1231
Hardy Sze On Chan and Siu Choon Ng
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(1268 K\)](#)
40. **Intellectual property rights in transition • ARTICLE**
*World Patent Information, Volume 20, Issues 3-4, September-December 1998,
Pages 171-180*
Prabuddha Ganguli

[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(357 K\)](#)

-
41. **Demonstration of the environmental and demand-side management benefits of grid-connected photovoltaic power systems • ARTICLE**
Solar Energy, Volume 62, Issue 5, May 1998, Pages 345-358
 Ronald J. Spiegel, Edward C. Kern, Jr. and Daniel L. Greenberg
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(589 K\)](#)
-
42. **Probe measurements of local carrying gas fraction in trickle-bed reactor • ARTICLE**
Experimental Thermal and Fluid Science, Volume 15, Issue 3, October 1997, Pages 163-173
 I. Žun, M. Perpar and B. Filipič
[Abstract](#) | [Abstract + References](#) | [PDF \(938 K\)](#)
-
43. **Quiet revolution in wireless chip light emitting diodes • PRODUCT REVIEW**
III-Vs Review, Volume 10, Issue 3, May 1997, Pages 41-44
 Keith Gurnett and Roy Szweda
[Abstract](#) | [Abstract + References](#) | [PDF \(1382 K\)](#)
-
44. **Spectral optical functions of silicon in the range of 1.13-4.96 eV at elevated temperatures • ARTICLE**
International Journal of Heat and Mass Transfer, Volume 40, Issue 7, May 1997, Pages 1591-1600
 Byung K. Sun, Xiang Zhang and Costas P. Grigoropoulos
[Abstract](#) | [Abstract + References](#) | [PDF \(787 K\)](#)
-
45. **Polycrystalline silicon thin-film transistors: A continuous evolving technology • ARTICLE**
Thin Solid Films, Volume 296, Issues 1-2, March 1997, Pages 82-90
 G. Fortunato
[Abstract](#) | [Abstract + References](#) | [PDF \(901 K\)](#)
-
46. **Eddy current sensor concepts for the Bridgman growth of semiconductors • ARTICLE**
Journal of Crystal Growth, Volume 172, Issues 3-4, 1 March 1997, Pages 303-312
 Kumar P. Dharmasena and Haydn N. G. Wadley
[Abstract](#) | [Abstract + References](#) | [PDF \(831 K\)](#)
-
47. **Polymers • LITERATURE**
Current Opinion in Solid State and Materials Science, Volume 1, Issue 6, December 1996, Pages 875-897
[Abstract](#) | [Abstract + References](#) | [PDF \(2930 K\)](#)
-
48. **Polyimide films as negative birefringent compensators for normally white twisted nematic liquid crystal displays • SHORT COMMUNICATION**
Polymer, Volume 37, Issue 23, November 1996, Pages 5321-5325
 Fuming Li, Frank W. Harris and Stephen Z. D. Cheng
[Abstract](#) | [Abstract + References](#) | [PDF \(395 K\)](#)
-
49. **Microemulsions — phase equilibria characterization, structures, applications and**

chemical reactions • ARTICLE
Advances in Colloid and Interface Science, Volume 65, 31 May 1996, Pages 125-287
Johan Sjöblom, Ritva Lindberg and Stig E. Friberg
[Abstract](#) | [Abstract + References](#) | [PDF \(12106 K\)](#)

50. **Evaluation of the DICE analysis method for a-Si:H p-i-n devices • ARTICLE**
Journal of Non-Crystalline Solids, Volumes 198-200, Part 2, 2 May 1996,
Pages 1221-1225
W. Gao, C. Main, S. Reynolds, R. Brüggemann, J. H. Zollondz and R. A. G. Gibson
[Abstract](#) | [Abstract + References](#) | [PDF \(318 K\)](#)

51. **Industrial electronic glaciometer using linear array detector • ARTICLE**
Measurement, Volume 18, Issue 1, May 1996, Pages 27-33
Ronald P. Krahe and Faisal K. Fadul
[Abstract](#) | [Abstract + References](#) | [PDF \(407 K\)](#)

52. **Generating a microplasma with porous silicon • ARTICLE**
Sensors and Actuators A: Physical, Volume 53, Issues 1-3, May 1996, Pages 284-287
F. Kozlowski, B. Huber, P. Steiner and W. Lang
[Abstract](#) | [Abstract + References](#) | [PDF \(448 K\)](#)

53. **Developing and using the field emitter as a high intensity electron source • ARTICLE**
Applied Surface Science, Volumes 94-95, 2 March 1996, Pages 26-43
Francis Charbonnier
[Abstract](#) | [Abstract + References](#) | [PDF \(1280 K\)](#)

54. **Dichroic display technology potentials and limitations • REVIEW ARTICLE**
Materials Chemistry and Physics, Volume 43, Issue 3, March 1996, Pages 204-211
D. Raj
[Abstract](#) | [Abstract + References](#) | [PDF \(835 K\)](#)

55. **a-Si TFT technologies for large-size and high-pixel-density AM-LCDs • REVIEW ARTICLE**
Materials Chemistry and Physics, Volume 43, Issue 3, March 1996, Pages 220-226
N. Ibaraki
[Abstract](#) | [Abstract + References](#) | [PDF \(733 K\)](#)

55 Articles Found

((pub-date > 1995 and pub-date < 2002 and FULL-TEXT(lcd and angle)) and design) and gap
[Edit Search](#) | [Save Search](#) | [Save as Search Alert](#)

results 1 - 55

[Home](#) [Search](#) [Journals](#) [Books](#) [Abstract Databases](#) [My Profile](#) [Alerts](#)

Help

[Contact Us](#) | [Terms & Conditions](#) | [Privacy Policy](#)

Copyright © 2006 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.



[SPIE DL home](#) | [Scitation home](#) | [Search SPIN](#) | [help](#) | [contact](#) | [sign in](#) | [sign out](#)

SPIE Digital Library

Proceedings

Journals

SPIE—The International Society for Optical Engineering

[My SPIE Subscription](#) | [My E-mail Alerts](#) | [My Article Collections](#)

[Home](#) > [Advanced Search](#) > [Search Results](#)

SEARCH DIGITAL LIBRARY

[[Back to Search Query](#) | [Start New Search](#) | [Searching Hints](#)]

[Advanced Search](#)

BROWSE PROCEEDINGS

- Proceedings
 - By Year
 - By Symposium
 - By Volume No.
 - By Volume Title
 - By Technology

BROWSE JOURNALS

- Journals
 - Optical Engineering
 - J. Electronic Imaging
 - J. Biomedical Optics
 - J. Microlithography, Microfabrication, and Microsystems

SUBSCRIPTIONS & PRICING

- Institutions & Corporations
- Personal subscriptions

GENERAL INFORMATION

- About the Digital Library
- Terms of Use
- SPIE Home

Search Results

You were searching for : (((liquid crystal) <and>(design))) <AND> usdate <=31-dec-2001 <and> (viewing angle)

You found 13 out of 369 (13 returned)
Documents 1 - 13 listed on this page

Options for selected Articles

Check Article(s) then ...

(?)

Adding to MyArticles will open a second window (Scitation login required).

[Related SPIE Products]

79%

Optical parameters of TN display with dichroic dye

Marek Olierczuk, Jerzy Zielinski, and Paweł Perkowski
Proc. SPIE 4147, 323 (2000) [Full Text:](#) [PDF (340 kB)] (7 pages)

77%

Nematic materials with negative dielectric anisotropy for display applications

Michael Hird, John W. Goodby, and Kenneth J. Toyne
Proc. SPIE 3955, 15 (2000) [Full Text:](#) [PDF (653 kB)] (9 pages)

77%

FLC displays for high-resolution magnified view and projection applications

Michael D. Wand, William N. Thurmes, Michael Meadows, and Rohini T. Vohra
Proc. SPIE 3635, 2 (1999) [Full Text:](#) [PDF (557 kB)] (6 pages)

77%

Commercial market driving ruggedization of displays for military-aerospace applications

Dan Doyle, James Treveloni, and John Wahl
Proc. SPIE 3363, 71 (1998) [Full Text:](#) [PDF (1975 kB)] (12 pages)

77%

Low-reflection high-transmission wide-viewing-angle TFT-LCDs for avionics applications

Tieer Gu, Yiwei Lu, Johnny Q. Zhong, Rick Brinkley, Gang Xu, Willem den Boer, and Scott V. Thomsen
Proc. SPIE 3560, 41 (1998) [Full Text:](#) [PDF (723 kB)] (8 pages)

77%

Viewing-angle improvement with compensation films for LCDs

Gang Xu, Adi Abileah, Michael Jones, Rick Brinkley, Scott V. Thomsen, Shaoqing Gong, and Jerzy Kanicki
Proc. SPIE 3560, 24 (1998) [Full Text:](#) [PDF (1924 kB)] (9 pages)

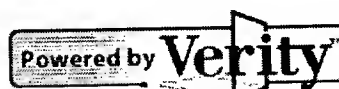
77%

High-resolution FLC displays for handheld and projection use

Michael D. Wand, William N. Thurmes, Rohini T. Vohra, and Kundalika M. More

Proc. SPIE 3421, 98 (1998) Full Text: [PDF (1451 kB)] (8 pages)

- 77%** 8. **Chronocolor FLC devices for high-resolution projection displays**
Michael D. Wand, William N. Thurmes, Michael Meadows, and Rohini T. Vohra
Proc. SPIE 3296, 13 (1998) Full Text: [PDF (1114 kB)] (6 pages)
- 77%** 9. **Development of LC-based achromatic phase retarders with broad viewing angle**
A. A. Minko, S. N. Timofeev, Sergei Y. Yakovenko, and Peter Kohns
Proc. SPIE 3318, 390 (1998) Full Text: [PDF (1275 kB)] (4 pages)
- 77%** 10. **Designing displays for severe environment military fighter applications**
Malcolm L. Jukes
Proc. SPIE 3057, 128 (1997) Full Text: [PDF (1123 kB)] (12 pages)
- 77%** 11. **Cholesteric-nematic LCD with memory and wide view angle**
Viktor M. Sorokin, A. Gerasimov, Pavel F. Oleksenko, and Y. Kolomzarov
Proc. SPIE 2372, 330 (1995) Full Text: [PDF (440 kB)] (7 pages)
- 77%** 12. **Thin-film birefringent devices based on form birefringence**
John P. Eblen, Jr., William J. Gunning, Donald B. Taber, Pochi Yeh, Mohsen Khoshnevisan, James Beedy, and Leonard G. Hale
Proc. SPIE 2262, 234 (1994) Full Text: [PDF (610 kB)] (12 pages)
- 77%** 13. **Thickness and angular dependency of color change in TN LCDs**
Shui-Chih A. Lien and S. Suzuki
Proc. SPIE 1257, 138 (1990) Full Text: [PDF (509 kB)] (12 pages)



[home](#) | [proceedings](#) | [journals](#)
[Terms of Use](#) | [Privacy Policy](#) | [Contact](#)





[SPIE DL home](#) | [Scitation home](#) | [Search SPIN](#) | [help](#) | [contact](#) | [sign in](#) |

SPIE Digital Library Proceedings Journals

SPIE—The International Society for Optical Engineering

[My SPIE Subscription](#) | [My E-mail Alerts](#) | [My Article Co](#)

[Home](#) > [Advanced Search](#) > [Search Results](#)

SEARCH DIGITAL LIBRARY

[[Back to Search Query](#) | [Start New Search](#) | [Searching Hints](#)]

[Search](#)

[Advanced Search](#)

BROWSE PROCEEDINGS

- Proceedings
 - By Year
 - By Symposium
 - By Volume No.
 - By Volume Title
 - By Technology

BROWSE JOURNALS

- Journals
 - Optical Engineering
 - J. Electronic Imaging
 - J. Biomedical Optics
 - J. Microlithography, Microfabrication, and Microsystems

SUBSCRIPTIONS & PRICING

- Institutions & Corporations
- Personal subscriptions

GENERAL INFORMATION

- About the Digital Library
- Terms of Use
- SPIE Home

Search Results

You were searching for : (((liquid crystal) <and>(design))) <AND> usdate <=31-dec-2001

You found 369 out of 223540 (369 returned)
Documents 1 - 25 listed on this page

Refine your query if desired:

AND [OR](#)

aperture ratio

in [Full Bibliographic Record](#)

[Re](#)

[Results Sorting Options](#)

Relevance Order

[Re-sort](#)

Options For selected Articles

[Check Article\(s\) then ...](#)

[Go](#)

Adding to MyArticles will open a second window (Scitation login required).

[Related SPIE Products]

[[1](#) | [2](#) | [3](#) | [4](#) | [5](#) | [6](#) | [7](#) | [8](#) | [9](#) | [10](#) | [Next 25](#) | [More Results](#)]

85%

1. **Tunable birefringent filters using liquid crystal variable retarders**
Greg A. Kopp
Proc. SPIE **2265**, 193 (1994) [Full Text](#): [PDF (250 kB)] (9 pages)

83%

2. **Design and fabrication of a projection display using optically addressed polymer-dispersed liquid crystal light valves**
Hiroshi Kikuchi, Takanori Fujii, Masahiro Kawakita, Hideo Fujikake, and Kuniharu Takizawa
Opt. Eng. **39**, 656 (2000) [Full Text](#): [PDF (760 kB)] (14 pages)

83%

3. **Liquid crystal tunable birefringent filters**
Greg A. Kopp, Michael J. Derkx, and Alan Graham
Proc. SPIE **2830**, 345 (1996) [Full Text](#): [PDF (585 kB)] (6 pages)

81%

4. **Model fitting of a SPICE equivalent circuit for the design of ferroelectric liquid crystal on silicon devices**
Vidar K. Nilsen, Christophe O. Miremont, and Ian Underwood
Proc. SPIE **4435**, 167 (2001) [Full Text](#): [PDF (83 kB)] (6 pages)

81%

5. **Planar optical dynamic crossbar switch**
Silviu Reinhorn, Ram Oron, Yaakov Amitai, Asher A. Friesem, Klara Vinokur, and Nissim Pilosof
Opt. Eng. **38**, 1396 (1999) [Full Text](#): [PDF (206 kB)] (6 pages)

81%

6. **SVGA and XGA LCOS microdisplays for HMD applications**
Michael Bolotski and Phillip Alvelda
Proc. SPIE **3689**, 222 (1999) [Full Text](#): [PDF (2287 kB)] (9 pages)

- 81%** 7. **Adaptive LC lens array and its application**
Werner Klaus, Masafumi Ide, Yutaka Hayano, Shigeru Morokawa, and Yoshinori Arimoto
Proc. SPIE **3635**, 66 (1999) [Full Text: \[PDF \(996 kB\) \]](#) (8 pages)
- 81%** 8. **Optical design, simulation, and testing of an addressable 64 x 64 liquid crystal phase plate**
Alan Purvis, N. J. Bailey, Gordon D. Love, and John V. Major
Proc. SPIE **2000**, 96 (1993) [Full Text: \[PDF \(295 kB\) \]](#) (5 pages)
- 81%** 9. **Analog liquid crystal indicator**
Alexandra Gotra and L. Sopilnyk
Proc. SPIE **4425**, 374 (2001) [Full Text: \[PDF \(161 kB\) \]](#) (3 pages)
- 81%** 10. **Application of 2x2 and 4x4 matrices to the modeling of all nematic liquid crystal displays**
Shu-Tuen Tang and HoiSing Kwok
Proc. SPIE **3800**, 87 (1999) [Full Text: \[PDF \(250 kB\) \]](#) (6 pages)
- 81%** 11. **Improved switchable achromatic phase shifters**
Parameswaran Hariharan and Philip E. Cidror
Opt. Eng. **38**, 1078 (1999) [Full Text: \[PDF \(86 kB\) \]](#) (3 pages)
- 81%** 12. **Tunable birefringent filters using liquid crystal variable retarders**
Greg A. Kopp
Proc. SPIE **2873**, 324 (1996) [Full Text: \[PDF \(193 kB\) \]](#) (4 pages)
- 81%** 13. **High-speed video recording system using multiple CCD imagers and digit storage**
Roberto G. Racca and Reginald M. Clements
Proc. SPIE **2513**, 209 (1995) [Full Text: \[PDF \(1029 kB\) \]](#) (12 pages)
- 81%** 14. **ICVision: liquid crystal drive electronics design**
Jeffrey H. Kulick, Axel Thomsen, Robert G. Lindquist, Patrick Nasiatka, Gregory P. Nordin, Michael W. Jones, and Stephen T. Kowal
Proc. SPIE **2333**, 393 (1995) [Full Text: \[PDF \(721 kB\) \]](#) (13 pages)
- 81%** 15. **Automated equipment considerations for liquid crystal display production**
John C. Varney
Proc. SPIE **1257**, 125 (1990) [Full Text: \[PDF \(269 kB\) \]](#) (5 pages)
- 81%** 16. **Packaging of ferroelectric liquid crystal-on-silicon spatial light modulator**
W. Lin, Nina D. Morozova, TehHua Ju, Weidong Zhang, Yung-Cheng Lee, Douglas McKnight, and Kristina M. Johnson
Proc. SPIE **2848**, 52 (1996) [Full Text: \[PDF \(658 kB\) \]](#) (8 pages)
- 81%** 17. **Liquid Crystal Polarimeter for solid state imaging of solar vector magnetic fields**
Laurence J. November and Lawrence M. Wilkins
Proc. SPIE **2265**, 210 (1994) [Full Text: \[PDF \(1043 kB\) \]](#) (12 pages)
- 79%** 18. **CMOS/LCOS-based image transceiver device: II**
Uzi Efron, Isak Davidov, Vladimir Sinelnikov, and Asher A. Friesem
Proc. SPIE **4457**, 188 (2001) [Full Text: \[PDF \(762 kB\) \]](#) (9 pages)
- 79%** 19. **New reflective-type electrophoretic display**
A. M. Orsaev, T. M. Orsaev, and D. S. Gaev
Proc. SPIE **4511**, 190 (2001) [Full Text: \[PDF \(881 kB\) \]](#) (3 pages)

79% 20. **Liquid crystal digital scanner-based HMD**
Norbert Fruehauf, Tin M. Aye, Kevin Yu, Yunlu Zou, and Gajendra D. Savant
Proc. SPIE **4021**, 2 (2000) **Full Text:** [PDF (2164 kB)] (9 pages)

79% 21. **Fundamentals for a low-profile high-brightness LCD backlight**
Alan J. Ames
Proc. SPIE **4021**, 187 (2000) **Full Text:** [PDF (470 kB)] (8 pages)

79% 22. **Optical design of color reflective liquid crystal displays**
Xiling Zhu, Sheng Wu, Hai Jing, Xibin Shao, Zhihua Ling, and Ximin Huang
Proc. SPIE **4147**, 359 (2000) **Full Text:** [PDF (244 kB)] (4 pages)

79% 23. **Optical parameters of TN display with dichroic dye**
Marek Oliferczuk, Jerzy Zielinski, and Pawel Perkowski
Proc. SPIE **4147**, 323 (2000) **Full Text:** [PDF (340 kB)] (7 pages)

79% 24. **SSFLC and AFLC matrix addressing with multichannel waveform generator**
T. Matuszczyk and M. Matuszczyk
Proc. SPIE **4147**, 308 (2000) **Full Text:** [PDF (789 kB)] (8 pages)

79% 25. **Circular geometry liquid crystal adaptive lens with Fresnel lens phase prc**
Yi Sun, Stephen T. Kowal, and Gregory P. Nordin
Proc. SPIE **3955**, 120 (2000) **Full Text:** [PDF (495 kB)] (12 pages)

[1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Next 25 | More Results]



[home](#) | [proceedings](#) | [journals](#)

[Terms of Use](#) | [Privacy Policy](#) | [Contact](#)

